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Mac Expo Report





COMPUTER SHOPPER, OCTOBER 1987



Now! Universal Graphics Interchange • Mac Expo Report

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Hacking The ST

by Wynn Rostek

Hello out there in ST land, no I'm not dead. I just recently accepted a position with Lockheed and started graduate school. Things were busy before, but now they are really busy.

If you have not noticed, I also write the math pack column, and once in a while I do a special project like the PC board production system. With all the other things going on I don't have enough time to do 2 or 3 columns a month for Computer Shopper, but I will continue to do what I can.

What this means to you is that this column may not appear every month (in case you haven't noticed) but that doesn't mean I have given up on the ST. In the meantime, others will continue to review new ST programs so you will be kept up to date.

A quick rundown on where we stand. Atari users are still waiting for blitter chips (it's nice when a prediction comes true, but how long will folks wait for a blitter until they start looking at PC clones where prices have gone through the floor?)

The mega STs are going to show up "any day now. (Maybe we have stumbled across the new Atari motto?) As time has gone on, the details on the laser printer have become more fuzzy. I always thought that as you got closer to release the details got clearer. Obviously one of two things is occurring. Atari has come to the realization that a laser printer is too pricy for the "home/hobbyist" market, (whatever happened to the CD disk?) or somehow I have become very confused about how this business works. I leave it to the reader to decide which it is.

On the good news front, there are very serious indications that new ROMs are being developed that need the blitter to work. Some bugs have been fixed, but many remain. I suspect it will be quite a while until the blitters can be retrofitted into existing 520s and 1040s. There is a slight possibility that there will be no official backfit. (That won't stop the advanced hackers from grafting the chip into their system, and with enough demand (\$\$\$) third party support for this will develop.)

Speaking of grafting chips to the ST, Dave Stevens, one of-

our Canadian readers, is looking for a vendor that sells a Motorola Floating point modification. I have not heard of anyone that actually sells this modification. As a matter of fact, I have not even heard of anyone that has added the co-processor to his own machine, but I'm sure someone has tried it. Adding it seems to be a simple case of soldering pins together, with little impact on bus timing or other 'worrisome" areas. If anyone has performed this modification how about sharing news of it with the rest of us? (I suspect you could pick up a little extra money by doing an article about it!)

ARIS

While many Atari fans have been waiting for quite some time for the Mega STs, I have a pet theory about when they will show up. At the present time the 1 megabit chips are about \$20. With 16 memory chips per mega, you're looking at \$320 for memory chips alone. This is simply way too high a price for Atari to be able to market the machines. I don't think we'll see more than a trickle of the new Mega STs until the memory chip prices fall drastically. I don't look for any significant number of machines to show up until the memory prices drop to about \$5 a chip.

While Atari has taken a lot

DEFINT S DEFINT T DEFINT P DEFINT Q DEFINT Q DEFINT R DEFINT B DEFINT C OPTION BASE O DIM C(16)

REM INITIALIZE THE COLOR VALUES R = 0

REM SAVE THE OLD PALLETTE P = 7 Q = -1 For I=0 to 15 XBIOS P,I,Q C(I) = STATUSZ NEXT

REM SHOW ALL POSSIBLE COLORS FOR S=0 TO 511 T = (B + (G * 16) + (R * 256)) FOR I=0 TO 15 XB10S P,I,T NEXT I GOSUB BUMP NEXT

REM RESTORE THE ORIGINAL PALLETTE

REM THIS SUBROUTINE BUMPS THE COLORS

FOR I=0 TO 15 XBIOS P,I,C(I)

BUMP: B = B + 1IF (B < 8) THEN RETURN B = 0C = -

G = G + 1IF (G < 8) THEN RETURN G = 0

= R + 1 RETURN

END

DEFINT S

G = 0 B = 0

Listing 1

of heat over the delayed release of the Mega line, I don't think they deserve it. If you want to design a really top-notch computer for the personal computer market, you design it with the parts that are coming out of the labs at the time. Since there are several redesigns and then all sorts of additional work to do (advertising campaigns to kick off, government certifications to get, production problems to be worked out, etc.) you know that chip prices will fall by the time you actually ramp up to full production.

For quite some time, memory prices have been following a fairly well-known curve. I'm sure that when Atari started the Mega ST design, they were well aware of projected prices of the 1 megabit memory chips, and designed their pricing structure around it. Along came the unfair trade practice suits (Japanese dumping of memory chips below cost in America in order to keep volumes up) and the American reaction to it (Keep Japanese chip prices high by tariffs, reduced production, etc.) and guess what happened to the price curve of the 1 megabit chips? Completely out the window! If you have to scream at someone over this, write your Congressman, not Atari. On to other topics, where is the ST software? There has been a bit of a slump in the release of serious (utility) software for the ST, but games are doing fairly well. PD software on the ST is doing quite well. Summer is always soft for the computer business so we will need to wait for the end of the Christmas season to get a good feel what 1988 may have in store. My prediction is continued gains in games sale at the expense of utility software. (An exception will be in page layout software, the ST is a natural for this. Look for a strong showing in the "CAD/CAM" type programs

for the ST, someone will make good money with one some dav.)

A soft market means that lots of people are looking for ways to increase sales. New versions are always a safe bet, they allow you to tap existing customers for a good portion of your up-front money. Completely new programs always sell well for the first few months they're on the market, but bringing a new product to market isn't as easy as pulling a rabbit from a hat (nor as risk free).

continued on page 160

1			
		Listing 2	•
LCLR.b	(A5)		, ·
CLR 12(/ MOVE			
LCLR. b	(A5)	SOURCE LINE 11	/* DIM C (16) */
MOVE	#16,(A7) #1,-(A7)		
CER - (A) JSR E AF	() IRDIM		
ADDQ.I	#\$4, 17	A	
MOVE CLR.b	#14,4(A5) (A5)	SOURCE LINE 14	/* R = \$ *1
CLR -160 MOVE	(∧6) #15,4(∧5)	SOURCE LINE 15	le c-ch +1
_CLR.b	(15)		√* G=¢ */
CLR -14(MOVE	#16,4(A5)	SOURCE LINE 16	1* B= Ø */
CLR.b CLR -12((A5) (A6)		
MOVE	#20,4(A5)	SOURCE LINE ZØ	/* P= 7 */
LCLR. B	(A5) #7,-10(A6) #21,4(A5)		
LCLR.D	#21,4(A5) (A5)	SOURCE LINE 21	1* Q = -1 */
MOVE	#-1,-8(A6)	C	
_CLR.b	#22,4(A5) (A5)	SOURCE LINE ZZ	1* FOR I=\$ TO 15 */
CLR -6(A L1:	.6)		
MOVE CLR.D	#22,4(A5) (A5)	SUVRCE LINE 22	1* FOR I=\$ TO 15 *1
CMPI	#15,-6(A6)		
BGT L2	#23,4(A5)	SOURCE LINE 23	3 /* XBIOS P, I, Q */
LCLR.b MOVE	(A5) -8(A6),(A7)		/* X 5103 1, 1, 4, 4
MOVE	-6(A6),-(A7)		
MOVE JSR E_XI			
ADDQ.I Move	#\$4,A7 #24,4(A5)	SOULCE LINE 24	
CLR.D MOVE	(A5) -6(A6),(A7)		/* ((I) = STATUS % */
MOVE	#1,-(A7)		·
CLR - (A7 JSR E_AR			•
ADDQ.I MOVEA.1	#\$4,87		
MOVE	14(A5),D0		
MOVE	DO,(A3) #25,4(A5)	SOURCE LINE 25	/* NEXT */
ADDQ	(A5) #1,-6(A6)		
BRA L1 L2:		* • •	
THOVE	#29,4(A5)	SOURCE LINE ZQ	1* FOR 5=0 TO 511 */
		Listing 3	<u> </u>
s	ARR NO .d	c.w \$1	
s	ADES LEN	.dc.w \$10	
s		dc.w \$10	
s	ISCOM .do	.w 1	
s_	DBLV_NO .		
s_		dc.w \$8	
	SNGV NO .		
	STRV NO .	c.1 \$4000	
	RAMRES .d		• • •
	ARR TYPES		
	CST DATA:		
	CST_STR:		
	CSTDBL:		
	COMM_MAP:		
	ARR DES:		
S	ARRATR:	g 3 continued (on nade 294
	LISTIN	y a continued o	011 Page 204

The Best Of ST Public Domain

Reviewed by Robert Westcott

In this month's column, I will share with you about one of the best utility programs, not only for the ST, but in the Utility Program genre, period.

DCOPY20.TOS, so named because it is version 2.0 of Ralph Walden's DCOPY program, is one of the most versatile and easy-to-use utility programs on the market. Offered as shareware, with a request for a mere \$5 donation, it runs circles around programs retailing for ten times that sum, and takes the place of numerous other utility programs that might be filling up your disks.

DCOPY replaces the programs you used for formatting, copying, file manipulation, archive handling, file conversion, file display, and even screen blanking. Surprisingly, it does all these functions fully, and in some cases better than the individual programs.

DCOPY can be run optionally as a .PRG, .TOS, or .TTP program. As a .PRG program it makes minimal use of the GEM interface, but allows for file selection in some of its activities via a file selector box. Run as a .TTP program, it can be given parameters in its callup, saving time if you know the program well. Run as a .TOS program, which is my preference, it lists the commands for you on the screen, and guides you through the process you choose.

DCOPY is user-friendly, and could be used with a little experimentation without reference to the excellent documentation that comes with the program.

DCOPY does a number of things, and does them all well.

With respect to formatting, DCOPY offers not only the standard GEM format of 80 tracks/9 sectors, but also up to 82 tracks and the option of ten sectors. If you push it to the limit (i.e. 82 tracks and ten sectors) you get a single-sided disk with a capacity of 403K, as opposed to 357K for standard format. Formatting a doublesided disk this way doubles these numbers. In certain conclusion-twisted is faster, but at least in this brief experiment, not that much faster and maybe not worth the extra effort.

File manipulation is fully implemented and a snap with DCOPY. You can copy single files, multiple files, folders, and whole disks, and you can copy them to a drive, or to the Printer, assuming you have one. Wildcarding is allowed.

A separate disk duplication function in the program allows for the duplication, not only of standard disks, but extended and twisted format disks as well. It will not duplicate copy protected disks.

Getting a directory of your disk, hard drive, or subdivision thereof is easy DCOPY, and again, you have your choice of screen or printer output. The printer output can be especially handy if you're like me and col-

DCOPY 2.00 Shareware by Ralph Hulden, 1821 Jefferson, Eugene, OR 97402 DIAADSKUIS DCOPY 2:00 Shareware Up Rai Oh Hai den; 1921 Hefferson; Eugene; OR 97402 DI MOSKUIS F-format disk Z-duplicate disk D-directory D-directory J-directory search C-copy files H-move files E-erase files L-lock files R-rename a file H-hide files ALTERNATE MENU -- Press minus key and command X-extract .ARC files k I-extract with query V-view filenames in .ARC A-create .ARC file -8 append file -H hex dump S-space on disk U-unlock/unhide files -D delete file within .ARC file -F freshen files within .ARC file -U update files within .ARC file -T test .ARC file integrity N-New folder K-kill (delete) folder T-type (display) file T-set right margin for Type Y-write verify on/off W-default drive\folder (change) 1-16 hit >> 8 hit text 2-8 bit >> 16 bit text 3-STwriter >> 16 bit text 4-STwriter >> 8 bit text -N normal color -N white on black screen -G green on black screen F10-Enter command line 5-Strip returns Alt M-Alternate menu Q-quit (exit to desktop) -O screen off Write verification is ON Buffer;386544 Type margin;80 Command: DCopy Menu Command : 🖁

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Soft markets bring interesting new methods of distributing software. Witness the shareware market. The reason the shareware market developed was that most software distributors were not willing to give the writer of a program more than \$1 per copy of his part of the "effort." Gearing up to market a product is not too expensive (about \$25,000 will give you a nice start) but advertising costs are way too high. (One of the reasons for the size of Computer Shopper is that ad prices are below the level that most other magazines charge.)

The logical choice for someone with a viable product that doesn't want to give it to a multi-million dollar company or \$1 a copy is to put it up on bulletin boards and ask for donations. Not many people actually send you the money, but your distribution and advertising costs are nonexistent. Anything you get is gravy.

A new marketing idea is be-

ing tried on the ST market right now. DTACK Grounded Inc. is giving away labels for their BASIC. They are asking people to freely copy the disk, but by using the supplied labels (complete with copyright notice) the copies become "legal" copies. Instead of the warm feeling you get by making a donation to your favorite shareware author, they offer a DBASIC manual for your money (along with a disk containing the most current version of the program).

Giving the program away and selling the manual is something that most people have heard of, but in the past it has been a joke about the \$500 programs that one finds "instructional" manuals about at the local bookstore. (The inside view is that the reason that the *Guide to Lotus 1-2-3* type of book sells so well is that people steal a copy of the program from work, then buy a manual from the local bookstore. I don't know if this is really true, but it sounds plausible to me.)

The folks at DTACK Grounded Inc. seem to have taken this old saw to heart, and are in the process of giving it a try. It will be interesting to see what comes of this. The ST market is still innovative!

I'm not sure that DBASIC is a good test of this strategy, while the speed claims for the product sound very good, it is an extremely non-standard package in that it is not even a TOS based product. The only way to run DBASIC is to boot the disk, you can't even list the contents from TOS due to a custom disk format. Look for a review of this product in an upcoming issue.

Speaking of BASIC, (one of my least favorite things) I thought I would take a bit of this column to go over the LDW BASIC compiler interface to assembly language. (It has taken a while due to many other interrupts being on the queue, but I have finally gotten around to it.)

The fine folks at LDW seem to have done their homework. Version 1.1 of the compiler seems like a good tool for BASIC programmers looking to make a transition to assembly language programming. The two disks provided have a BASIC compiler and a linker, along with many demo programs for you to try.

The reason this BASIC is worth considering is that by setting the binary option off, the compiler will produce assembly language output. The package does not include an assembler (they recommend using as68 from the developers package) but there are several PD assemblers for the 68000 that can be had for a little download time.

Compiling to assembly language and then adding my routines is one of the ways I add assembly language to C, however I will usually write an entire routine in assembly language and then simply call it from C when I need to get the job done.

An additional advantage of handling assembly language the way the LDW compiler does it is that you can look at the assembly language output of a short BASIC fragment to

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lect a lot of programs and then forget what's on the disks.

Both files and folders can be trashed with DCOPY, though I wouldn't go to the program for that sole function. GEM does these things quite well, thank you.

As an added bonus, DCOPY gives you a "control X" extract function for use when the .ARC file and the destination files will not fit on one disk and you only have one disk drive (or choose to use only one). The program will prompt you when to change disks.

Archived files can be deleted, freshened, updated, and tested for integrity. The difference between updating and freshening is that updating not only replaces .ARCed files when there is a newer version, but also adds files that fit in the parameters you have set.

The archive manipulation in this program is simply the fastest and easiest to use I have encountered, and I have put my other archive programs in mothballs.

A super feature of DCOPY is the type-convert function. This function will load a file, convert all control characters to spaces, and word wrap the file to whatever you set your right margin to. As a frequent BBS user, I find this feature most useful, especially with the advent of on-line magazines like Infomat, which comes in a non-standard format. Having converted the Infomat file with this program, I can now read all of it. With this function, you can save the converted file and give it a file name of your own choosing.

Type-convert also includes a search function that allows you to search for a string in a file, and when it searches, it does it fast (roughly 150K per second).

Another type of conversion implemented in this program, and of use to those owning more than one type of computer, is the eight to sixteen bit conversion option, and its sister, the sixteen to eight bit conversion option. For the XL owner, or even that rare person that likes both regular "Apples" and "Jackintoshes," this is a great feature.

Along the same lines, conversion facility is available to convert STWRITER files to ASCII, STWRITER returns to eight-bit returns, and to strip out most returns, period, from a document to prepare it for reformatting.

With the "-H" function, DCOPY allows you to browse a file one screen at a time, and

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IIgs press release states: "The Apple IIgs will not make any existing Apple computers obsolete or replace them in major market segments. The IIgs is intended to provide new capabilities for users in many market segments, especially those in which advanced graphics or sound is important." In other words, according to Apple's own press releases, the IIgs should only be used by Apple IIe owners who want more graphics and sound capabilities, and not surprisingly most of the few programs available for the IIgs are either graphics or sound oriented. So much for support from within the company.

Software and developer support is even more frustrating for the baby IIgs. When Apple's developer department was first established, its only goal in life was to assist Macintosh developers-Apple II family developers were left on their own. Two magazines produced outside of Apple, with Apple's support, Mac Marketeer and The Macintosh Buyer's Guide were distributed through dealers for several years, however the Apple II equivalent, the Apple II Review, wasn't started until last year. From 1984 to 1986 the only support the Apple II received was Apple II Forever shows.

Why all of the support for the Mac, and very little if any support for the II? With the simultaneous introduction of the original Macintosh and Apple IIc computers in 1984, Apple split its operations into three divisions: Apple II (Del Yocam Exec VP), Apple 32 (Mac & Lisa with Steve Jobs as Exec VP), and Accessory Products Division (APD with Mike Muller as its head). With Apple founder Steve Jobs as the head of the 32 bit Apple department it received much more support than the other divisions. The Apple III Plus was cancelled, even though it was still selling well, since it competed too closely with the brand new 128K Mac. Contrary to popular opinion, the Apple III was one of the best selling computers available in 1984-its sales only looked small in comparison with the IIe, and the computer still sells well through remarketers. In the Mac's defense it must be said that since it was a brand new computer, with very little software available (for quite a while MacWrite and MacPaint were the only products available), it needed more software and marketing support than the already existing, and well supported Apple II family members.

When Steve Jobs left Apple much of his bias against the Apple II series left with him. The long lost Apple IIx project was revived, and with many improvements eventually became the IIgs. Apple II developers were provided with their own technical support members, and Apple II received more marketing support. Unfortunately the spirit of Steve Jobs hasn't been totally exorcised. The Apple IIgs' own introduction press release includes a backhanded stab-"The Macintosh line, with its powerful Motorola 68000 microprocessor and large library of business software, is aimed at business markets and universities." Right. Apparently there are still marketing people who believe that if you add more bits to a microprocessor it automatically becomes a more powerful computer, and forget that there are hundreds of business programs, and

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unlike the GEM screen print, it allows you to move back and forth throughout the document.

DCOPY allows those with color monitors to change the screen to green letters with a black background, and allows all users to blank out the screen. The only problem with the latter function is that your last command line it displays, and hence, not a total blackout.

Bugs? Yes, but tolerable bugs. DCOPY does not like Thunder, gives you a flashing, useless screen when Thunder is in place. This was the only real bug I found.

Suggestions for improvement? Yes, why not make this an Accessory, a la Sidekick, so that the functions would be quickly available, without having to insert a disk and call up the program.

Another suggestion—port this to MSDOS so those of us in the PC and Clone world can have the benefit of this excellent software.

DCOPY has been evolving for some time, and gets better with each revision. It is an example of Shareware at its best, and should be supported with a contribution to the programmer, Ralph Walden (1821 Jefferson, Eugene, OR 97402).

As I stated in the first edition of this column (which just came out as I was writing this one,) this is your column. Let me know what you've found to be the best of ST public domain. My GEnie mailbox is R. WESTCOTT, or just send your suggestions to Computer Shopper via mail or on Delphi.

Support Shareware—it's in your best interest to do so. ●

thousands of businesses using Apple IIs. The attitude too many people, including Apple executives, have is that the II family is based on 10 year old hacker technology, and has no place in the present, or future microcomputer industry totally ignoring both the established database of satisfied Apple II family owners, and the expansion potential of the 65816 powered IIgs.

While Apple's Developer Support services are giving much more support to the II family than ever before, the Mac still gets preferential treatment. The Mac access software for Applelink, Apple's own network for communicating with developers and dealers, was released well before the Apple II version, which is still in Beta test. In addition, Mac developers receive updates much quicker and more easily than Apple II developers. Apple sent all of its developers and dealers updated versions of the System and Finder utilities, but developers are finding it very difficult to obtain recent updates to the Apple IIgs versions of ProDOS 8, ProDOS 16, and the printer utilities. The July issue of the Developer newsletter states "In late May, version 2.0 of the Apple IIgs System disk was released to software licensing. Those of you already licensed for ProDOS 16 should have received updates automatically. If you aren't licensed, you can either obtain an updated version through your dealer or you can contact Software Licensing to become

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get a better idea of how to handle a task. Many times you will know how you could do something in BASIC, but are a little fuzzy about how to go about it in assembly language. Just write a short BASIC program, compile it and look at the assembly output. Several short experiments should put you on the right track.

With the short blurb out of the way, let's look at some code. Listing 1 (page 159) is a short program in BASIC to display all the different colors the ST is capable of generating. As written, the colors flash past too quickly to get a good look at. What is needed is a delay routine to slow down the display. (By the way, the program is a conversion of a C program from an earlier column.)

By setting the binary option off, and the trace option on, the LDW compiler will produce an assembly listing with "line markers" in it. A short section of the code generated is shown in Listing 2 (page 159). Two instructions are used to store the current line number in a global variable so when an error occurs the program can identify which source line caused the problem.

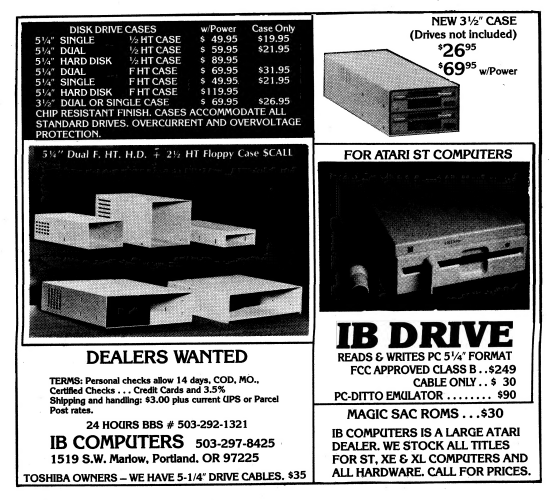
The two instructions are MOVE #XXX,4(A5) and CLR.b (A5). The XXX is the source line number and the assembly language that follows is the code that your BASIC statement was compiled into. In the final version of your program you may well want trace set to off, but when you are still debugging (or writing) it helps to be able to quickly locate a given line.

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By noting which line should be followed by a call to the delay routine, it is a very simple matter to go into the assembly language code and add the assembly language call. (Remember that parameters are pushed to the stack in the reverse order they appear in the source code whenever you pass more than 1 parameter.)

Listing 3 (page 159 & 294) is the complete assembly language listing for the program produced by the LDW compiler, and the assembly code added to produce the needed delay. (This version was compiled with trace off to shorten it.) The note indicates where code was added to make the call to delay. The delay routine itself appears at the end of Listing 3. To add the needed delay, we push the delay value to the stack and then perform the ISR instruction. (The addq.1 instruction reclaims the stack space used by the parameter passed to delay.)

At first you can just tack on your assembly routines to the end of the assembly file generated by the LDW compiler, but later when you have collected a large number of routines, put them in a library file and link them in. I used the link68 program to link the assembler program, baslib, and mathlib as needed to produce the finished program. (You can also use the linker supplied by LDW as part of the package.)



Page 294	COMPUTER SHOPPER, OCTOBER	R 1 987		С. У			
	Listing 3 Hacking The ST	MOVE	#25,4(A5)		B	MOVE	#35,4(A5)
	continued from page 159	CLR.b ADDQ	(A5) ∦1,-6(A6)			CLR.b ADDQ	(A5) #1,−4(A6)
S SYS BA	ASE: A NO:.ds.b 1	BRA L1	¥1,-0(K0)	ee di c. o	$\overline{\mathcal{A}}_{1} \rightarrow \overline{\mathcal{A}}_{2} \rightarrow \overline{\mathcal{A}}_{2}$	BRA L3	FI, 4(A0)
SISERR		L2: MOVE	#29,4(A5)			L6: Move	#40,4(A5)
	1:.ds.b 1 NO:.ds.w 1	CLR.b	(A5)			CLR.b	(A5)
SERR NO):.ds.w 1	CLR -4(A6)			CLR -6	(A6)
	l:.ds.w 1)FF:.ds.w 1	L3: MOVE	#29,4(A5)			L7: Move	#40,4(A5)
S BASE:		CLR.b	(A5)		1. A. J	CLR.b	(A5)
	IT:.ds.w l PTR:.ds.l l	CMPI BGT L6	#511,-4(A6)			CMPI BGT L8	#15,-6(A6)
S SEG VA	L:.ds.1 1	MOVE	#30,4(A5)			MOVE	#41,4(A5)
S FRAME:		CLR.b MOVE	(A5) -14(A6),D7	·		CLR.b MOVE	(A5) -6(A6),(A7)
S STACK	ACK:.ds.1 1	MULS	#16,D7			MOVE	#1,-(A7)
S INSNO:	.ds.1 1		(A6),D7			CLR -(JSR E	A7)
	s:.ds.1 1 3L:.ds.1 2	MOVE MULS	−16(A6),D6 #256,D6				#\$4,A7
SSTATUS	:.ds.1 2	ADD D6,	D7			MOVE	(AO),(A7)
S_DEADST	CR:.ds.1 20	MOVE	D7,-2(A6) #31,4(A5)			MOVE Move	-6(A6),-(A7) -10(A6),-(A7)
* You ha	ve to preserve the registers,	CLR.b	(A5)			JSR E	XBIOSS
	use some local storage	CLR -6(L4:	A6)		÷	ADDQ.1 MOVE	#\$4,A7 #42,4(A5)
1	e have our register save areas	MOVE	#31,4(A5)			CLR.b	(A5)
sval:	ds.1 16	CLR.b	(A5)			ADDQ	#1,-6(A6)
I init: MOVEA 1	4(A7),A5	CMPI BGT L5	#15,-6(A6)			BRA L7 L8:	
S_parama		MOVE	#32,4(A5)		ं	UNLK	A6
JSR E BA JSR E GE		CLR.b MOVE	(A5) -2(A6),(A7)			RTS L9:	
BSR.b	IL2	MOVE	-6(A6), -(A7)			MOVE	#48,4(A5)
JMP E_EX		MOVE JSR E X	-10(A6),-(A7			CLR.b ADDQ	(A5) #1,-12(A6)
IL2: LINK	A6,#-32		#\$4,A7		~	MOVE	#49,4(A5)
MOVEA.1	A7,A0	MOVE	#33,4(A5)			CLR.b CMPI	(A5) #8,-12(A6)
	#15,D0	CLR.b ADDQ	(A5) ∦1,−6(A6)			BGE LA	
IL3: CLR (AO)		BRA L4				MOVE.b	
DBF D0, J MOVE.1	A6,26(A5)	L5: *				ADDQ.1 RTS	#\$8,A7
MOVE.1	A7,30(A5)	* NOTE:		e		LA:	
MOVE.1 MOVE	A7,34(A5) #10,4(A5)	* 4070	is whore the	code has been inserted		MOVE CLR.b	#50,4(A5) (A5)
CLR.b	(A5)			t pause between colors		CLR -1	2(A6)
CLR 12(A MOVE	5) #11,4(A5)	*			do1	MOVE CLR.b	#51,4(A5) (A5)
	(A5)	move.w jsr	#500,-(sp) delay	<pre>* ask for 1/2 second * call our delay rout</pre>		ADDQ	#1,-14(A6)
	#16,(A7)	addq.1	# 2,sp	* clean up the stack	()	MOVE	#52,4(A5)
MOVE CLR - (A7	#1,-(A7)	PEA IL4 SUBO.1	#\$8,A7			CLR.b CMPI	(A5) #8,-14(A6)
JSR E AR	RDIM	BRA L9				BGE LB	
ADDQ.I MOVE	#\$4,A7 #14,4(A5)	IL4:		······································		MOVE.b	#1,(A5)
CLR.b	(A5)	ADDQ.1 RTS	^{#\$8,A7} D				
CLR -16(MOVE	A6) #15,4(A5)	LB:	100 1110				
CLR.b	(A5)	MOVE CLR.b	#53,4(A5) (A5)				
CLR -14(MOVE	A6) #16,4(A5)	CLR -14	(A6)		۰. د.		
CLR.b	(A5)	MOVE CLR.b	#54,4(A5) (A5)				
CLR -12(ADDQ	#1,-16(A6)				
MOVE CLR.b	#20,4(A5) (A5)	MOVE CLR.b	#55,4(A5) (A5)				
MOVE	#7,-10(A6)	ADDQ.1					
	#21,4(A5) (A5)	RTS					
MOVE	#-1,-8(A6)	E_ERR_T NOP	NAF0;				
	#22,4(A5) * (A5)	*					
CLR -6(A		* Here * are i	are the routin ust tacked on	nes we added, they to the end of the file			
L1: MOVE	#22,4(A5)	*					
CLR.b	(A5)			ns after x milliseconds es O milliseconds correc	tlv		
CMPI	#15,-6(A6)	*			•		
BGT L2 MOVE	#23,4(A5)	_delay:	movem.l move.w	d0-d1,sval 4(sp),d0		ve registe wher of mi	r lliseconds
CLR.b	(A5)	dlp:	tst.w	d 0	* che	ck for 0	
	-8(A6),(A7) -6(A6),-(A7)		beq jsr	delret killms		done t a bit	
MOVE	-10(A6), -(A7)		jsr subq.w	#1,d0	* one	e less pas	s to do
JSR E XB		4 . 1	bra movom 1	dlp swolid0-dl	* and	l try agai	n
MOVE	#24,4(A5)	delret:	movem.l rts	sval,d0-d1	* res	tore regi	scer
CLR.b	(A5)	*					
	-6(A6),(A7) #1,-(A7)	* this *	routine return	ns after l millisecond			
CLR -(A7)			nd restore dl because it		nally	
JSR E AR ADDQ.1		* calle *	d from _delay	which handles the regis	ters	· .	
MOVEA.1	A0, A3	killms:		#274,d1		umber of 1	
	14(A5),D0 D0,(A3)	killup: killret	dbf : rts	dl,killup	* W I	ander arou	nd aimlessly
L		<u>KIIILEL</u>	• LLD				

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CLASSIC COMPUTERS

Classic Computers are systems that are either not being manufactured at this time, or are no longer the prime members in their company line. What makes them Classic is the number of users they retain in spite of their age. Classic Computer users do not give up their older and faithful machines for a new pretty keyboard and screen. They have

COMMODORE

Getting The Most From Your C-128

by Patrick A. Tillery

I Am The C-128

We computer nuts, hobbyists, hackers, enthusiasts, and whatever, are a strange but helpful breed. It is almost pathetic how eager we are to help new computer users. Perhaps we are subconsciously trying to justify the existence and expense of our minor vice...computers. Perhaps we subscribe to the old "misery loves company" saw. Or perhaps we are just nice guys and gals who love to help a newcomer!

It is said that the single greatest thing that sets off humanity is our ability and eagerness to tell others of our discoveries and knowledge or simply our compulsion to communicate. There might be some justification for one group or another to hoard its hard-earned knowledge, but, instead, notice how scientists rush to publish papers and gossips rush to the back fence. If this is true, we computer nuts are certainly human even if there is sometimes sharp disagreement in some quarters. Because of this, the best advice that I can give someone with a brand new computer is "join a users group." They are always ready and willing to help. Barring that, however, this little program, "I am the C-128," like its predecessor, "I am the C-64," is a must. I sure wish I had had access to one of these when I first started!

My first reaction while "I am the C-128" was loading was that I enjoy reading the credits while they slowly type across the screen the first time! But I surely don't want to sit through it every time I load the program. To those of us who can't wait until we read the instructions to look at a program, this often happens. Later, looking at the documentation, I discovered that the programmers were away ahead of me. When the credits start, simply press F1 and away we go...the credits are skipped! When you do this, though, you skip the commands, which are few and simple but so that you can skip them and speed up the entry, here they are:

Like any good tutorial, it allows you to stop and, using the Table of Contents and the Volume menu, return to where you left off.

Probably, if you are advising a new user, you should tell him to look through the entire tutorial just for fun, but stop studying after Chapters 1, 2, 3 and 5 until he has gained some experience. Then go on to the 4th and 6th through 9th Chapters. The "Introduction" (Chapter 1) simply tells in general terms how the computer works and what software categories are available. The program goes on with clever graphics and sound to Chapter 2, "The C-128." This chapter is a must for the newcomer. It covers the keyboard very well. It takes a cursory look at the monitor and disk drives and mentions the printer, joysticks, and mouse. Chapter 3 tells all that a casual user of the computer needs to know about BASIC. It covers operations that he must be able to do in direct mode plus a little simple programming. At this point, skip to Chapter 5 and learn about disk usage: how to load, save, format, copy and erase. Then start using the computer with programs and save the rest for later.

Later, when he is about to get serious about programming in BASIC he can go on to Chapter 4, "Advanced BASIC." This helps by making the concepts of loops, strings, variables, arrays, etc. clear. Chapter 6, "Screen Graphics" and Chapter 7 "Sprite Graphics" give a good background in graphics. Chapter 8 "Sound Effects and Music" talks about the SID chip and the commands to make sound and music. It demonstrates as it goes along. Finally, Chapter 9, "Programming Hints," is for the user who is already comfortable with the computer and wants to go further. It covers debugging, ELSE statements, Getkey, TRON, TROFF, and much more.

So, when you start getting the inevitable questions from a newcomer, this is the way to go: Suggest that he join a users group; tell him about this neat little program (I am the C-128); help him through the tough parts; and

I Am The C-128 Commands

Table of contents, return to	ESC
Continue	Bar
Prev. screen	row
Next screen down at	TOW
Help	ELP

interests beyond the superficial and changing styles of the day. They maintain that one cannot get to really know a computer system in a few years. They also are unwilling to give up their expertise to become another flag waver for a fleeting fashion. \bullet

Stan Veit-Editor-In-Chief

suggest that he read the contribute knowledge and questions to this wonderful column!

BASIC Commands

Speaking of tough parts, I, like probably most of you when you started, had to dig out of the manuals the information I needed. Having done that I don't even try to remember all those commands. As a rule, my work and play with a computer is done within a program so it's only occasionally that I need to know how to send commands in direct mode to a printer or what the dip switch settings are for the drives. I, therefore, prepared the "BASIC 7.0 Commands" that are printed in this article. Cut them out and keep them handy. It saves a lot of time digging through books.

Word Writer 128

From Bob in Huntsville: Question: In your April '87 column on Word Writer 128 you said, when discussing entering special printer codes using the Set Printer option, "The rub is that after you enter the codes and press return, WW128 does not tell you whether or not you were successful. It

continued on page 184

ATAR Applying The Atari

by Jeff Brenner

This month we'll answer some reader mail, look at some user group newsletters, and type in a program submitted by a reader in response to a programming challenge suggested in the June 1987 column.

Atari News

"Where in the world are Atari's new Mega STs?" is the popular question nowadays. Taiwan might be the closest answer. From what I can gather from Atari spokepersons, here is the story: Apparently, the new Mega STs were manufactured in Taiwan and are now on a boat that has been heading towards American shores for the past eight months (obviously a wind-powered boat). Will we see the Mega STs or the Atari PC by Christmas of this year? For Atari's sake, let's sure hope so. And how about the XEP80 display box promised for early summer or the SX212 1200-baud modem? Or the Atari XE game system that many are hoping will bring about a revival of 8-bit software products? The Atari community has grown tired of the promises and press releases-Come on, Atari Corp., let's see the products!

Reader Mail

Dear Jeff:

Regarding the problem one of your readers had loading an Electronic Arts program: It sounds like the reader contacted someone new at Electronic Arts. Translator disks do not work for any E.A. programs. If you have an E.A. program meant for the Atari 400/800 computers and use it on the XL/XE series (or vice versa) you will get the message, "Remove Custom OS" and you must use the correct computer or RETURN the program to E.A. for an exchange. Using a translator won't get you past the E.A. symbol.

I should also mention that the same problem will occur if you use Newell OS. But the fix is easier. If you bought the switch with the OS you turn off the computer and switch back to the XL/XE OS. If that doesn't work, you have to get the correct software for the Atari XL/XE.

John Pilge Soquel, California

Thank you for your explanation. Since the reader with the loading problem had mentioned that the manual made reference to holding down the OPTION button (therby implying XL/XE compatibility) I had concluded that the translator diskette would probably not be of any help. Often, highly protected programs will perform an OS checksum or will ensure that the OS code is ROM and not RAM before executing. This protection scheme was employed to ensure that no monitors or routines were lurking around in the OS memory area, awaiting to examine or copy programs loaded into the computer. Unfortunately, programs that make this check will not run with a translator diskette, as is apparently the case with older E.A. software, since the translator essentially gives your XL/XE a RAM-based operating system. Dear Jeff:

Below are modifications that I have made to your Program Perfect, the program used to check typing errors while entering programs from Com-

Applying The Atari continued from page 179

puter Shopper. The modifications allow you to load a file from *Computer Shopper*. Use a GOTO 30000 to start Program Perfect. Enter the starting number and if the line number had been entered previously it will be displayed. Enter the checksum code as before, hit RETURN, and the program will check to see if the line was entered correctly. Program notes:

30380 has 23 <ESC> line <SHIFT><DELETE>within the " " (23 single characters should appear.) SUTUD has 4<INSERT> within the ""characters -1 <ESC> (4 single characters should appear.) 30060 GOTO 30380 30350 NEXT I:PRINT CHR\$(125):FOR I = 30300 TO 30400 STEP 10:PRINT I:NEXT I POSITION N2,4:-30380 PRINT

30390 POSITION N2,4:LIST ST 30400 POSITION N2,5:? " ":POSITION N2,5: PRINT "---": st::POKE

N85,N2:PRINT "-";CHR\$(30); :FOR I = N1 TO 3:GOTO 30070 Carl Tribble

South Bend, Indiana

Thank you for sharing the modification. Readers who are not familiar with Program Perfect should see the end of the column for information on obtaining a copy.

Newsletters

In the mail this month comes POKEY, the newsletter of the Western New York Atari Users Group (P.O. Box 59, Buffalo, NY 14216, membership: \$15/yr.) The July issue contained an article on Turbo BASIC tips, Atari rumors and news, reviews of Toadwar 2000, 221B Baker Street and VIP Pro-

COMMODORE

Getting The Most From Your C-128 continued from page 184

thing to the computer. After that, move the cursor back up and across the name just like you used to do on the C-64 but don't type ,8,1. Use the space bar to blank out the second quote sign and the PRG following the program name. This time when you hit return it will load the program. It sounds more complicated than on the C-64 but it has the advantage of not having to type ,8,1 and it's better than having to type in a whole program name. You can also type RUN (you can't use F6) in front of the program, wipe out

BASIC 7.0 COMMANDS V2.2

			DASIC	7.0
	C-128. most	heau		
	Compiled by Greg &			
Direct Mode (The C128 uses			(shner	
			F7 - 1 iet	
F-keys $F1 = Graphics$		EG - DIIN	F8 – Monitor	
	F4=ULK/NEW	ru-kun	F8 = Monitor AUTO (# Between lines	4
	•••••••		BOOT "Filename"	;
		• • • • • • • • • • • • • • • • • •	COLLECT (or ON 119	A
Collect , similar to V	• • • • • • • • • • • • • • • • • • • •		CONCAT "add file" TO "masterfile	é .
Compine 2 SEQ mes	••••••		COPY "FILENAME" TO "NEWNAM	Ē
Copy same file, same disk .	•••••		F3 or LOAD "\$" & then lis	ŧ
Directory		• • • • • • • • • • • • • • • • • • • •	F3 or LOAD "\$",8 then lis	Å.
Directory, print - (after load)	· · · · · · · · · · · · · · · · · · ·	••••••••••	OPEN4,4,7:CMD4:LIST:CLOSE	Ś
Error Check (Flashing Green)			ň
Format a new disk (Both sid	les 1328 diocks tree))	HEADER "DISKNAME, II	5
			PEN15,8,15:PRINT#15,"1":CLOSE1	
LOAD, basic				8
LUAD USING BASIC 2.0		 ¢ ام	AD "filename (F2 key or spell ou	θ.
LUAD USING BASIC 7.0			DIIN "filenam	9
LUAD & RUN USING BA	SIC 7.0	•••••		D
LOAD, 0:* quickly			SHIFT RUN/STO	r
LOAD, machine language			LOAD "filonome" 9	1
LOAD using BASIC 2.0		• • • • • • • • • • • • • • • •	LOAD "filename",8,	1
LOAD using BASIC 7.0		•••••	BLOAD "filenam	e
LOAD using BASIC 7.0		•••••	BLOAD "filename", Bbank, Paddres	S
	SIC 7.0	• • • • • • • • • • • • • • •	BOOT "filenam	e
AUTOBOOT Programs				т
To autoboot after starti	ng		ВОО	1
To autoboot before sta	rting	,	.Turn on or reset <disk driv<="" in="" is="" td=""><td>e</td></disk>	e
M/L Monitor, enter			F	ð
M/L Monitor,get out of mon	itor mode		AME "OLDNAME" TO "NEWNAME	X.
Rename			AME "OLDNAME" TO "NEWNAME	
Run, runs program already	in memory			N
SAVE, using BASIC 2.0				ŏ
SAVE using BASIC 7.0		DS	AVE "FILENAME (Device # optiona	H)
SAVE (Machine language)		BSAVE T	ILENAME (8,1 + BEGGENDING ADI))
SAVE & replace (have room	for hoth)	DSAVE '	'@FILENAME (DEVICE #UPTIONAL	L)
Scratch files			SCRATCH "FILENAM	Æ
Inscratch files			Unscratch program on lest/Dem	10
Scroll stop	NO SU	RULL key or		3
Scroll restart	NO S	CROLL key or	CNTRL	Q
Sneed CDII alook around				
East speed (40 col scr	een off)		FAS	π
Slow speed (40 col sci	reen on)		SLO	w
Verify			DVERIFY "filenam	ie

fessional, and a tutorial on SpartaDOS.

Runes is the newsletter of M.A.G.I.C. the Midwest Atari Group —Iowa Chapter (P.O. Box 1982, Ames, IA 50010-1982, membership: \$15/yr.) The July issue contained Atari news and rumors and reviews of Speed King and Ogre.

SPACE Probes is the newsletter of the SouthCentral Pennsylvania Atari Computer Enthusiasts (P.O. Box 11446, Harrisburg, PA 17108-1446). The July issue contained an article on Pascal tips, and articles on two 8-bit emulator for the ST.

The newsletter of the Atari Users Group of Knoxville (c/o Bill Brosey, 953 Roderick Rd., Knoxville, TN 37923) contained Atari news and an article on Turbo BASIC.

The newsletter of the A-Bug-Byte User's Group (10781 W. National Rd., Brookville, OH 45308, membership: \$18/yr) contained 8-bit emulator news, and a review of the Avetex 1200 and 1200HC modems.

The Pokey Press is the newsletter of the Atari Computer Club or the Palm Beaches (605 S.W. First Ct., Boynton

everything after the name, and hit return. This will load and run the program.

Construction Program

As you know, I have been asking if anyone knows of a good swim meet management program that will operate under any DOS. We are still looking. I also have a reader looking for a "Construction Program." He is a contractor and would like a program that would help in job costing, timing, and bookkeeping. On this one we need Beach, FL 33425). The summer issue contained an article on the 1050 Duplicator, reviews of Superman, Phantasie and Roadwar 2000, and several 8-bit articles.

The Puget Sound Atari News is the newsletter of the B.R.A.C.E., KC-Ace, "R"-Atari, S*P*A*C*E, Star-Base, STDIO and T.R.A.C.E. User Groups (c/o S*P*A*C*E, P.O. Box 110576, Tacoma, WA 98411-0576). The attractively designed magazinestyle newsletter contained Atari news, reviews of Flight Simulator II, Cardiac Arrest, Age of Adventure, Mail Order Monsters, Ogre, Battlecruiser, Easy-Draw, Dac Easy Accounting, Publishing Partner, ABC Basic Compiler, Lightspeed C, and others. The issue also contained articles on 1050 drive repair and on extending the ST DMA port.

English to Number Converter

In the June 1987 column I presented a subroutine that converted numeric values into their written English equivalents for use in the Electric

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it to operate on a C-128. There must be some good ones out there in CP/M. Let me hear from you if you are aware of any programs like these or if there are some programs that you are searching for.

For more information on "I am the C-128" contact Activision Software Inc., 2350 Bay Shore Pkwy., Mountain View, CA 94043. For more information on Word Writer 128, contact Timeworks Inc., 444 Lake Cook Road, Deerfield, IL 60015.

Verify ,last program saved (wont work <dsave "@)<="" th=""><th>DVEDIEV "+</th></dsave>	DVEDIEV "+
1571 ,Lock inOPEN 15.8.15	
1541 ,Lock in	·PRINT#15 "110 >MO"
DOS Shell	
RUN A PROGRAM – FORMAT A DISK – CLEAN UP A DISK – COPY A DISK –	- COPY FILES DELETE
FILES – RESTORE FILES – RENAME FILES – REORDER DIRECTOR	Y (to start - F7)
Hardwara DIPS	
Device #8	Left up. right up
Device #9	Left down, right up
Error Messages	
ОК	Not an error
01	ratched (not an error)
20Read error, bl	ock header not found
21Read error, No	sync character found
22D	ata block not present
23 Read error, checksu	im error in data block
24	r, byte decoding error
25Write e	rror, write verity error
26	write protect on
27Read error, che	cksum error in neader
28Write	error, long data block
29	Suptax array concret
30	. Syntax error, general
32	Syntax error lone line
33Syntax e	error invalid file name
34Syntax c	av error no file given
39	rror invalid command
50	Record not Present
51	Overflow in record
52	File too large
60	Write file open
61	File not open
62	File not found
63	
64	File type mismatch
65	No block
66	Illegal track or sector
67	. Illegal system t or S
70	.No channel available
71 Direct	or error ('i' to correct)
72	Disk full
73DOS Mismatch	CBM DOS V3.0 1571
74	Drive not ready

Working Software, Inc. recently announced Findswell, a \$49.95 document locater, opener and path saver for Apple Macintosh computers.

Findswell is an enhancement to the Macintosh System, and offers improvements over file locaters. Findswell users do not have to leave the "open box" and use a desk accessory. Documents and folders can be opened directly from Findswell. Findswell remembers the path to documents and folders, (an MSDOS convenience not previously available to Macintosh owners).

Findswell is placed in the System Folder. A "Findswell" button is added to the "open box" of every Macintosh program. The user types all or part of a document or folder name and presses the "Find" button. Documents and folders matching the description are presented.

Once a document or folder is located, the user is shown the date and time of last modifcation to the document, the document's size and the program that created it. The user can double-click the name of the document or press "Open"

Applying The Atari continued from page 186

Checkbook program. I also suggested, as a programming challenge, that readers attempt to design a program that will convert words into their numeric equivalents. The first person to respond to this challenge was K. Dwaine Williams, of Odin, Illinois, who, ironically, does not even own an Atari computer. K. Dwaine writes:

I read your article in the June Computer Shopper and decided to send you a couple of my programs. First of all, I do not own an Atari computer. I use an IBM clone that we assembled. I use MSDOS 3.2 and GWBASIC 3.2. Most of the things I do in BASIC you should be able to do with the Atari. The only thing I am not sure about is, if you can use tables as I do. I use tables to hold data instead of data and read statements.

For example:

B\$(1) = "ONE": B\$(2) = "TWO."

If I say NUMB\$ = BB\$(2) then

NUMB\$ equals the value "TWO"

Thus, it is easy to convert a number to English.

After reading your article I then wrote the program to convert English words to numbers. The only problem is if you Marlboro, MA 01752

Tel. 617-485-5115

Hours: 10 a.m.-7 p.m., Sat. 10 a.m.-5 p.m.

and the document will open. The user can also double-click on a folder name to return to the "open box," in that folder. Remembered folders and

documents are accessible without having to perform a locate operation. Frequently used document and folder names can be remembered by placing a checkmark next to the name. Each time Findswell is used, these remembered names appear and can be opened without requiring a search.

Findswell will be advertised with a "Finders Keepers, Losers Weepers" campaign.

Working Software, Inc. also markets the Spellswell spelling checker and proofreader, and the Spellswell Medical Dictionary.

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For further information contact Findswell, 321 Alvarado, Suite H, Monterey, CA 93940; 408-375-2828.



115 So. Main Street Uxbridge, MA 01569 **Tel. 617-278-6555** Hours: 9 a.m.-6 p.m., Sat. 10 a.m.-4 p.m.

TI Forum continued from page 182

allow messages to be input as one continuous string, without <enter> [required after each line]. [Also,] two screens, one forty column that shows what the caller sees, and a second 32 column screen under the Sysop's control to display status, etc. The Sysop will be able to switch back and forth at will.

"The assembly portion will handle the message base directly, allowing the size of a message to be limited only by the disk space and freeing up a good deal of BASIC programming space. There will also be a routine that searches a file for a string," he said.

Much like Omega, such a routine would introduce some new features to the user that had not previously been seen in the TI world. And the BBS routine will also probably end up public domain, said Watford. "I'm programming for fun, and maybe recognition,' Watford declared. Besides, he added, there is probably little money to be made through a commercial effort. "Others have [almost] convinced me that public domain will eventually hurt the TI community. [Hence,] future offerings may be done differently.'

Watford was apparently referring to the argument that the presence of public domain programs of commercial quality will run commercial programmers and distributors out of the market—and with them, other programs that do not have public domain counterparts.

Charlton Also Hard At Work

Although BBS and pay network usage may be down, it seems that telecommunications utilities continue to appear. Paul Charlton, Myarc programmer and developer of the fairware Fast-Term terminal emulator (some would say that Fast-Term is the standard by which all other terminal emulators are judged in the TI world), is hard at work on a project that has interesting possibilities.

Charlton describes his newest program as "...a com-

mand language for Fast-Term which will let you write programs and do anything from the program which you can normally do from the keyboard...you could write a BBS in this language." Stay tuned for more details of this as they become available. Charlton cautioned that the project is far from done.

9640 Speculation Continues

The 9640 review is on the way—as soon as the 9640 arrives, the reviewing can begin. Recent operating system problems have slowed the release of the Myarc machine (also affectionally called the Geneve), but the OS is rumored to be near its first completion (Version 1.0), including full

numerical equivalent. Be sure to spell out all numbers correctly, and to appropriately add hyphens or the word "AND." See the following examples:

You Type: Two Hundred Sixty-Three Thousand

Computer: 163,000.00

You Type: Four Million Two Hundred Thousand Three Hundred Fifty-Eight and 10/100

Computer: 4,200,358.10 Next Month

More reader mail, Atari news and 8-bit programs. TI-99/4A emulation. Since the operating system is disk-based, updates can be easily released to registered users of the computer.

On CompuServe's TI Forum, a heated exchange continues as to the impact the 9640 can have on the TI world and the computing world in general. Overall, the mood seems to be one of tolerance and expectation. "If they are able to get the thing off the ground and have a decent marketing plan," said forum member Jeff Bunting, "then it just might take off...Only time will tell."

Both Bunting and Cynthia Becker, a 99'er from Seattle,

continued on page 350

Readers' questions, comments and contributions are welcome. Please enclose a selfaddressed, stamped envelope (SASE) for a personal reply. "Program Perfect" is a utility used to check for typing errors when entering programs from this column. Readers can send \$5 for a diskette or a SASE for a listing of this program.

Address all correspondence to: Jeff Brenner, "Applying The Atari 10/87", c/o Computer Shopper, P.O. Box F, Titusville, FL 32781-9990. ●

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misspell a word you get a wrong answer. This program, like your number to English one, works with groups of three numbers starting at the low position.

I also try to use structured programming, starting at the top and working downward. I use GOSUBs to leave the routine where at and then come back to the same place. And I try to use GOTOS only to move downward within the

NJJ

DGJ

мтј

XNJ

OF.1

TDJ

MN.T

opj

KNJ

WR.T

FDJ

ној

YEJ

GNJ

GGJ

YMJ

TNJ TOJ

FRJ

GLJ

TDJ

0JJ

YHJ

EJJ

KCJ

6.1.1

suj

VGJ

BOJ

PWJ

MP.T

EJJ

JRJ

FLJ

GNJ

RKJ

MQJ YKJ

BCJ

WFJ

OTJ 10 REM ENGLISH TO NUMBER CONVERTER

APJ 90 R\$ (I+1)=CHR\$ (LEN (A\$))

160 INPUT #16;A\$

100 NEXT I

210 NEXT X

310 NEXT Z

320 GOSUB 390

37Ø GOTO 34Ø

400 CHK\$=ANS\$

470 ANS\$=CHK\$

OTJ 450 FOR V=1 TO LL

48Ø RETURN

390 LL=LEN(ANS\$)

380 END

350 IF N=89 THEN 130

360 IF N=78 THEN END

44Ø GOSUB 560:ANS\$="":RETURN

460 IF ANS\$ (V,V)="-" THEN 490 470 NEXT V

490 CHK\$=ANS\$ (V+1, LL)

TXJ 500 CHK1\$=ANS\$(1, V-1)

RSJ 30 REM ATARI VERSION BY JEFF BRENNER

170 L=LEN(A\$):FS=0:FD=0:NUM1\$="" 180 FDR X=L TO 1 STEP -1

190 IF A\$(X,X)="/" THEN FS=X:GOTU 220 200 IF A\$(X,X)="." THEN FD=X:GOTU 230

220 IF FS>0 THEN GOSUB 900: GOTO 260

230 IF FD>Ø THEN GOSUB 970:GOTO 260

250 IF X=0 THEN X=L 260 ANS\$="":CMP\$="":CNT=1:DIG=0

270 FOR Z=X TO 1 STEP -1

60 DIM NUM1\$(100),CHK\$(100),CHK1\$(100) 70 Q\$(1)=CHR\$(32):Q\$(320)=CHR\$(32):Q\$(2)=Q\$

140 DATA THOUSAND, MILLION, BILLION, TRILLION

150 PRINT "ENTER WRITTEN NUMBER TO CONVERT:"

240 IF X=0 AND FS=0 AND FD=0 THEN NUM1\$=".00"

280 IF A\$(Z,Z)=CHR\$(32) THEN GOSUB 390:GOTO 310 290 IF A\$(Z,Z)="-" THEN CMP\$="Y"

330 PRINT : PRINT : PRINT NUM14: PRINT : PRINT

430 IF CMP\$="Y" THEN GOSUB 450:ANS\$="":RETURN

300 TMP\$=ANS\$:ANS\$=A\$(Z,Z):ANS\$(LEN(ANS\$)+1)=TMP\$

340 PRINT "ENTER ANOTHER NUMBER (Y/N)? ";:GET #1,N:PRINT :PRINT "

410 IF CHK\$(LEN(CHK\$))=CHR\$(32) THEN CHK\$=CHK\$(1,LEN(CHK\$)-1)

same routine. I also use GOTO to go back to the top to do another problem. *K. Dwaine Williams*

Odin, Illinois Many thanks for sharing your program. I have modified the program so that it will work on an 8-bit Atari. String handling is the major difference between 8-bit Atari BASIC and GWBASIC. Subscripted strings do not exist in Atari BASIC, so these had to be simulated with one big string (Q\$). Also, lines containing MID\$, RIGHT\$ or other

ENGLISH TO NUMBER CONVERTER

40 DPEN #1,4,0,"K:" 50 DIM G\$(320),A\$(100),R\$(32),AN5\$(100),CMP\$(100),TMP\$(100),TMP2\$(100)

NJJ 110 DATA ONE, TWO, THREE, FOUR, FIVE, SIX, SEVEN, EIGHT, NINE, TEN, ELEVEN, TWELVE

120 DATA THIRTEEN, FOURTEEN, FIFTEEN, SIXTEEN, SEVENTEEN, EIGHTEEN, NINETEEN 130 DATA TWENTY, THIRTY, FORTY, FIFTY, SIXTY, SEVENTY, EIGHTY, NINETY, HUNDRED

WPJ 20 REM COPYRIGHT 1987 DWAINE WILLIAMS, USED BY PERMISSION

NPJ 80 RESTORE 110:FOR I=0 TO 31:READ A\$:Q\$(I*10+1, I*10+LEN(A\$))=A\$

string functions had to be modified to perform the proper string manipulation in Atari BASIC. A comparison of the differences between Atari BASIC and Microsoft BASIC with a discussion on how to convert one to the other would be a good topic for a future column.

Using Program Perfect, type in the English to Number Converter and RUN it. You will be asked to enter a written number. Type in the number and press Return. The computer will respond with the

DEZ 1020 RETURN

EJJ 510 GOSUB 560 FXJ 52Ø CHK\$=CHK1\$ ELJ 530 GOSUB 560 WMJ 540 CMP\$= BAJ 550 RETURN EHJ 560 FOR K=1 TO 32:KK=K-1 LHJ 570 IF Q\$ (KK*10+1, KK*10+ASC (R\$ (KK+1)))=CHK\$ THEN 600 YBJ 580 NEXT K BEJ 59Ø RETURN FFJ 600 IF K>27 THEN GOSUB 740:RETURN UBJ 610 N=K:IF N>19 THEN GOSUB 710 IVJ 620 IF N>9 THEN CNT=CNT+1:DIG=DIG+1 63Ø CNT=CNT+1:DIG=DIG+1 RHJ 640 TMPS=NUM15: TMP25=STR5 (N) 650 IF N<10 THEN NUM1\$=TMP2\$(1,1):NUM1\$(LEN(NUM1\$)+1)=TMP\$ HBJ 660 IF N>9 THEN NUM1\$=TMP2\$(1,2):NUM1\$(LEN(NUM1\$)+1)=TMP\$ FRJ TIJ 670 IF Z<=1 THEN 700 IFJ 680 TMP\$=NUM1\$ JYJ 690 IF DIG/3=INT(DIG/3) THEN NUM1\$=", ":NUM1\$(LEN(NUM1\$)+1)=TMP\$:CNT=1 AXJ 700 RETURN 710 IF CMP\$="Y" THEN N=K-18:RETURN GKJ EZJ 72Ø N=(K-18)*1Ø BAJ 730 RETURN 740 VA=0:IF CHK\$="AND" THEN RETURN 750 IF CHK\$="HUNDRED" THEN VA=2:VA=VA+DIG-(CNT-1) GVJ QMJ BVJ 760 IF CHK\$="THOUSAND" THEN VA=3 XVJ 77Ø IF CHK\$="MILLION" THEN VA=6 XOJ 78Ø IF CHK\$="BILLION" THEN VA=9 790 IF CHK\$="TRILLION" THEN VA=12 EBJ QRJ BØØ IF VA-DIG=Ø THEN RETURN 81Ø DIFF=VA-DIG LJJ 820 FOR T=1 TO DIFF TRJ LVJ 83Ø TMP\$=NUM1\$:NUM1\$="Ø":NUM1\$(2)=TMP\$:DIG=DIG+1 84Ø CNT=CNT+1 GDJ 850 IF DIG>0 AND DIG/3=INT(DIG/3) THEN 870 UYJ CDJ 86Ø GOTO 88Ø 870 TMP\$=NUM1\$:NUM1\$=", ":NUM1\$(LEN(NUM1\$)+1)=TMP\$:CNT=1 DMJ YNJ BBØ NEXT T внл 890 RETURN 700 FOR Y=X-1 TO 1 STEP -1 JGJ IF A\$ (Y, Y) = CHR\$ (32) THEN 940 TFJ 920 TMP\$=NUM1\$:NUM1\$=A\$(Y,Y):NUM1\$(LEN(NUM1\$)+1)=TMP\$ YHJ 93Ø NEXT Y YOJ 94Ø TMP\$=NUM1\$:NUM1\$=".":NUM1\$(LEN(NUM1\$)+1)=TMP\$ 95Ø X=Y-1 NFJ UMJ BFJ 960 RETURN CAJ 97Ø NUM1\$="." 980 FOR Y=X+1 TO L RHJ TCJ 990 NUM1\$(LEN(NUM1\$)+1)=A\$(Y.Y) AZJ 1000 NEXT Y XTJ 1010 X=FD-1

ATARI The Multi I/O Box From ICD Corp.

Reviewed by John Nagy

There is nothing revolutionary about the Multi I/O Box. Every function it performs has been done before, but...WOW! What A Great Combination! ICD's MIO amounts to much more than the sum of its parts.

This latest (and perhaps last) of the many third-party addons for Atari's 8-bit computer line is part external RAMdisk, part printer interface, part printer buffer, part modem interface, part hard disk interface, and (soon) part video controller for 80 column display. Did I miss anything? Only that it is externally powered, allowing "perma-nent" RAM memory independent of your computer. And that it can control your Atari-type floppy drive assignment. And it may allow networking and file serving to and from multiple hard drives. And it comes in two flavors, 256K or One Meg.

Most of these functions can be had by adding various gizmos and upgrades and thingees... but putting them all together in one integrated package has resulted in the most useful accessory I have yet used with my Atari. In fact, I sold my second disk drive from my main system (multiple drives and multiple systems being the insignia of a "serious user") and haven't missed it yet, while using my system more than ever.

The MIO is a small grey box with a gaudy purple logo. It's $9\frac{1}{2}$ inches long, $1\frac{1}{2}$ inches tall, and 6 inches deep, sits behind your Atari 800XL or 130XE, and does something that nothing else ever has: it plugs into the mysterious Expansion Buss. This is a bit of a trick on the 130XE, because

the cartridge slot and expansion buss have shared contacts. ICD solves this with an additional card that pushes into the XE and passes the buss to the MIO while breaking out to two vertical cartridge slots. The sockets are in parallel, so they may only both be used if the cartridges are designed to coexist (like the ICD R-Time 8 clock cart of ICD's Sparta-DOS-X cart, which would otherwise stack). The buss cable is only 4" long to avoid extra shielding requirements, so placement is not something you have any choice about. On a bridge-type computer desk setup, the MIO fits quite comfortably under the monitor stand. For other users, desk arrangements may become tedious.

Connectors sprout from both ends of the unit—a Centronics standard parallel printer port and 50-pin SASI/SCSI hard drive interface to the right, and an Atari 850-type RS-232 serial connector, power plug, power switch, and a "video" port to the left. Two LEDs (one green power indicator and one red "busy" light) finish the short list of visible features.

A forty-five page owner's manual goes into quite a bit of detail on the setup and use of the MIO, along with even more technical information about what is going on inside the box. Also shipped with the MIO is a disk with ICD's SpartaDOS and a few hard drive formatting and partitioning utilities. Don't get too excited, the SpartaDOS sent has no accessory files nor the 175 page manual, and as such is just about useless. However, and despite many reviews claiming the reverse, SpartaDOS is not required for use of the MIO. Even though you would do very well to buy and use SpartaDOS, as it is the most powerful disk operating system available, you can do very well (within limits) with just about any DOS. I tested DOS 2.0, 2.5, SmartDOS, and MYDOS, and each worked fine, although several could not address the entire memory of the MIO due to their inability to count more than 707 or 999 sectors. But ICD wrote the remarkable SpartaDOS, and designed the MIO to make the most of it, so spend the extra and get a full copy of SpartaDOS too (\$39.95) retail and widely discounted).

What It Does

You walk up to your computer. It, and your entire system, are off. A single green LED shines from below your monitor. Turn on your main power, and by the time your instant-on monitor can give you screen, DOS is loaded and looking at you. Type "EXP" and the 260 + sector 850 Express! terminal program loads and is running before you can pull your hands away from the keyboard. You went from cold system to on-line in under six seconds!!! Decide you want to do some word processing? Press Reset, type "TEX," and in two seconds (!!!) you are inside TextPro. And the disk drive never came on. It's so fast that you can actually capture a file from a BBS, go off-line to edit it with the word-processor, and reload your terminal to upload the result all in one session and not feel you are hogging the BBS.

This is the MIO in action. Even faster than a hard drive, the 256K or One Meg MIO can hold all your normal applications software for instant access. How many times have you not done something to a file because it was too time consuming to find and load the sector editor or word processor or... They can all sit in the MIO, a keypress and one breath away.

In my 256K system, I have Express!, TextPro, a sector editor and dissassembler, a spelling checker (with a 5,000 word dictionary), ARC DE-ARC, and Scrunch utilities, SpartaDOS and its entire utility kit, a phone number database, a few random hiimpact demos, and still have 165 free double density sectors of room. Oh, and I'm not using all the memory for RAM-I have 32K reserved for the printer buffer. Imagine what you would do with a MEG of instant access!

The adjustable size printer buffer also allows you to print multiple copies of a document while you play Starraiders or even turn the computer off. The Centronics printer port is fine for most printers, but you can use the serial port as a printer port as well, and still use the buffer. An improved resident R: handler for the serial port both saves 2K of computer memory and allows more flexible I/O to the modem (you can stay in concurrent I/O mode and access the disk or printer-impossible on an 850).

Wait a minute, you say, if I am booting from the MIO "disk," how can I run boot disks or commercial software? Easy. The MIO controls all disk device routing even though the "daisy chain" is not plugged into it. From a simple configuration menu (accessible by pressing reset/select), you tell the MIO what to call each drive, regardless of what number the drive is assigned internally. Yes, your Percom can even be called D8 : if you like, and you can swap them around even while DOS and your application program stays in place. This way, you can reassign a drive number after the program loads-very useful for making the most of RAM Speed for normally disk-bound programs. (A spell checker, reading and writing to RAM, flies along in eerie but lovely silence.)

Since I run a 256K upgraded 800XL, I was glad to find no conflict with internal RAMdisk use. Although you can't reassign the drive number from the MIO, any RAMdisk software that satisfies your DOS will work fine. In my normal setup, I have the MIO as drive 1, my Happy/1050 as drive 2, and one or two internal RAMdisks as 3 and 4. Who needs another physical drive? The only time I miss it is when I want to duplicate disks, but copying to RAMdisk and back to disk is only seconds slower than disk-to-disk.

The real payoff for the MIO is the hard drive port. Before the MIO, it was both difficult and very expensive to outfit a hard drive for the 8-bit Atari. ICD's package gets you all the above features and a hard drive for under \$500. Here's how the prices work out, assuming you buy the parts right (like from *Computer Shopper* ads):

256K MIO (who needs a MEG	
in front of a HARD DRIVE?)	\$160
10 MEG hard drive (bare)	\$120
Drive controller card	
(SASI/SCSI, NOT IBM type)	\$120
Hard drive case and power	
supply	\$ 80
Dark Sun glasses	
(remember, you are now	
COOL!)	\$ 10
total:	\$490

Remember that you are likely to be able to replace a drive and your 850 in the process, so the NET cost could be surprisingly small.

If you don't want to spend your effort scaring up the components and cables (available locally), and an hour or so assembling and setting up the drive, ICD now sells complete drive units ready to run (20 MEG, with internal clock/

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 Weight Stress S

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calendar) for about \$650, MIO not included.

Everything you ever heard about hard drives is true. They are wonderfully fast to read and write, and seem bottomless pits of storage. For any serious applications or BBSs, they are indispensable. I run a 10 Meg for our C.H.A.O.S. Atari club BBS, but my "own" system gets along quite nicely without one, and I will bet most people can do without. The MIO fills the primary need for space and access for only the price of a second 1050.

ICD is promising an add-in card that will allow the MIO to drive monochrome and RGB monitors in 80 clear columns. and should be generally software compatible with the Atari XEP-80 box (assuming it becomes available). ICD's Tom Harker told me it is on the back burner until SpartaDOS X (the cart version) is finished and released. Another sidelined project is the networking option for multi-use of a hard drive as a file server. The fate of this option looks fairly dim.

How It Performs

As you can tell, I really love my MIO. It has increased my productivity and enjoyment more than I would have believed possible from the product descriptions. The memory is very stable. I have not had a memory error in several months of operation 24 hours a day on the BBS. The password file is in RAM (yes, I back it up!) but has never had a slipped bit yet. But the unit is not flawless. Obviously, if the power fails, it's gone, and a battery backup has yet to be designed.

If you use a translator disk for any reason, you lose all access to the MIO, your modem, and the printer. This can't be helped, as the original 800 that you are emulating with a translator had no expansion buss.

Many user group newsletters have had scare reports of one dead MIO after another, although they also credit ICD with good replacement attention. I know of about 10 units in use-and one of the owners had two go bad in the first day. The others have worked fine, although one of mine blew a fuse in the power supply (a sealed unit like the original 800) and since then resists any first attempt to format the MIO RAMdisk. I want to send it for service but can't bear to be without it...

A few users reported bugs in the internal ROM that prevent use with their particular printer. MIO bugs also keep it from working with SYNFILE, a database package for the 8-bit Atari. It won't print, period. But ICD's Tom Harker assured me that these bugs have been fixed and would be included in a replacement ROM kit for all MIO owners. Other bugs being fixed include mostly printer buffer problems (losing the pointer, or locking up), and correcting incomplete RS-232 emulation. Expect this update to be available soon.

One thing that bothers me about the MIO operation is that any activity or change of buffer or RAMdisk configuration in the MIO wipes out all memory. Just pressing the key for size of buffer is all it takes to blow your entire RAMdisk, regardless of whether you actually reset the size of the bluffer. Especially with a one-meg version, be careful! Why couldn't any new configuration take effect after the reset only if there is a net change in parameters?

I also feel that ICD should have included a complete SpartaDOS with the MIO. Although not required, it complements the operation of the MIO considerably.

Lastly, the placement required by the unit may present problems for some users in arranging their system, and the extender card for the XE is just plain ugly (as is the purple ICD logo on the MIO itself!).

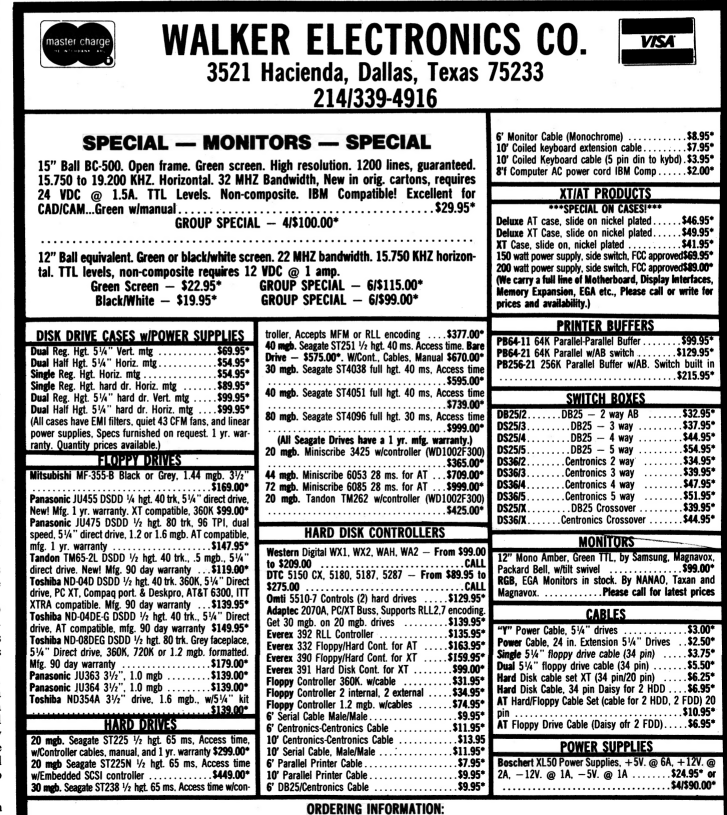
Recommendations

Buy it! It is easily the best performing and most useful new 8-bit Atari product in years. It actually cured my craving for an ST (although this may be a temporary situation!). The promised new ROM chip should take care of most bug complaints. It does appear that the MIO may be a bit fragile, as dead-on-arrival units are not uncommon. I give the MIO an A-minus overall. (I'm a hard grader.)

If you use two disk drives regularly, you are a candidate for a MIO. If you are in the market for an interface, look no further! The difference in power offered by the MIO when compared to any other printer/modem interface far outweighs the likely \$100 difference in price. I would not recommend the MEG version, as most users won't find the extra 750K memory to be worth the \$100-\$150 additional cost.

The Multi I/O Box from ICD Corp. (256K, \$199.95, 1 MEG, \$349.95 list price)

Tom at ICD says they can't make the MIOs as fast as they are being ordered. And the reason is real power at a good price. Isn't that what Atari is supposed to be all about? \bullet



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